## 1 ABSTRACT

- 2 A trailer having a having a hydraulic boom having a rear end with a
- 3 crane for holding trees and an attachment for connecting the trailer to a
- 4 truck on the front end. The trailer also has, at the extendable end, hydraulicly
- 5 controlled supports for leveling the trailer at the front end. A process for
- 6 moving the trailer having a front and a rear and a center of gravity between
- 7 the front and the rear includes (1) attaching the trailer front to the truck trailer
- 8 mount; (2) moving the trailer into position with the truck;
- 9 (3) activating a hydraulic power source independent of the trailer; (4) lifting
- the front of the trailer from the truck trailer mount using two balanced
- 11 hydraulic pistons on either side of the trailer and forward of the center of
- gravity of the trailer powered by the hydraulic power source.